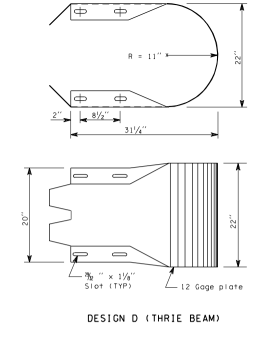
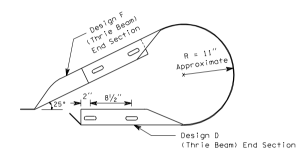
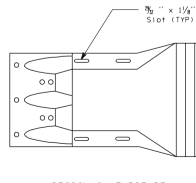


- 1. Bolts shall be high strength, $\frac{7}{8}$ ", with chemically bonded anchors.
- 2. In cases where Design F End Section is Lapped on the outside of the quardrail, a galvanized 1" ID, 2" OD, 0.134" thick, narrow Type A Plain Washer or an anchor rail washer will be placed under the splice bolt heads.







THRIE BEAM END SECTIONS



25° Bend for use with θ Design G (Thrie Beam) 81/2" 0 4 20"(±3%) 00 1" Holes ¾" Holes 2% " × 3" $-\frac{3}{4}'' \times 2\frac{1}{2}''$ (TYP) (For Design G Slots (TYP) Slots (TYP) End Section only)

2% " × 11/8" Slots (TYP)

81/2"

81/2"

25" MIN DESIGN C (THRIE BEAM)

DESIGN F (THRIE BEAM)

2'-6"

08-01-97

C-7a □ 1 of 1